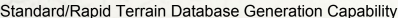
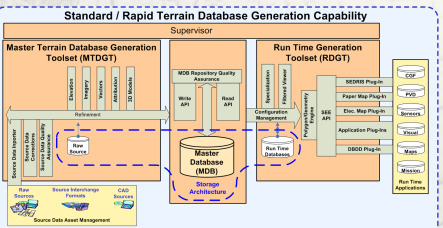


STDGC Fact Sheet







Benefits

- Standard/Rapid Terrain Database Development supports training, contingency planning and mission rehearsal
- Correlated terrain databases across LVC domains
- High fidelity terrain databases that support Chemical, Biological, Radiological, Nuclear and High Explosive (CBRNE) effects simulation (Future)
- Urban operations, complex and dynamic terrain
- Significant cost savings through database reuse by multiple, virtual simulators
- Supports Live-Virtual-Constructive (LVC) including gaming
- Supports Interoperability with correlated virtual databases across multiple platforms
- Common Products

Description and Capability

- Develop tools and processes (STDGC) to create a non-proprietary, open format, image generator (IG) independent, Synthetic Environment Master Database (MDB)
- Produce correlated runtime databases for training, mission planning and rehearsal in the Live, Virtual, Constructive (LVC) Training Environment (TE)
- Develop Synthetic Natural Environment visual representation of atmospheric and dynamic environment effects, depending on IG capability, that will be interoperable within the LVC TE (Future)
 - Dynamic Environment—approximate visual effects from simulation (e.g., munitions, mobility, plowed fields, rubbled buildings)
 - Atmospheric Effects—e.g., precipitation, wind speed and direction, storms, natural light conditions, and temperature
- Other activities include development of urban terrain database insets, sensor algorithms, and visual models
- Develop the Army's capability to generate, maintain, use and re-use M&S Terrain Databases
 - By developing a "process driven" approach that is flexible and dynamic to available source data and changing requirements
 - Cost effective and on-demand
 - Support a variety of applications for the Warfighter
- SE Core DVED is transforming the Army's database process from a proprietary, contractor dependant, unique terrain database development paradigm to a capability to generate a contractor independent master database of simulation ready geo-spatial data that can produce, on demand within hours, runtime databases in support of the Army's training and mission rehearsal requirements for multiple simulation systems

Common Virtual Component (CVC) Development

- Improved interoperability and cost savings to the customer by standardization of:
 - Dynamic environmental representations (atmospheric, dynamic terrain, CBRNE effects)
 - Common Sensor Models (CSM)
 - Common Moving Models (CM2)

Database Production Center

- The Army has established a central database production center that serves as the centralized facility for the production of all virtual run-time databases created under the SE Core program
- The central database production center is located in Orlando, Florida
- Additional database production capacity is planned